L Number	Hits	Search Text	DB	Time stamp
1	159	292/\$.ccls. and (power adj failure)	USPAT;	2004/04/21 13:52
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	
2	45	292/\$.ccls. and ((power adj failure) same (release or unlatch))	USPAT;	2004/04/21 15:13
-	43	2024.000. and ((porto) adjusted same (release of unlatery)	US-PGPUB;	200 110-112 10.10
			EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	
3	223	292/dig.4.ccls.	USPAT;	2004/04/21 14:06
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
4	0	292/dig.4.ccls. and (power adj failure)	USPAT;	2004/04/21 14:06
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	6	202/dig 4 colo and (navyor)	IBM_TDB	2004/04/24 44:00
5		292/dig.4.ccls. and (power)	USPAT; US-PGPUB;	2004/04/21 14:06
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
6	175	292/dig.18.ccls.	USPAT;	2004/04/21 15:14
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
7	308	292/dig.32.ccls.	IBM_TDB USPAT;	2004/04/21 15:23
'			US-PGPUB;	2007/07/21 10.20
			EPO; JPO;	
			DERWENT;	
		0000	IBM_TDB	0004/04/5: 15.55
8	173	63/\$.ccls. and temperature	USPAT;	2004/04/21 15:23
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
9	14	63/\$.ccls. and (body with temperature)	USPAT;	2004/04/21 15:29
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	
10	30	jewelry and (shape adj memory)	USPAT;	2004/04/21 15:29
		jenenj ana (onapo auj momory)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	000
	1		IBM_TDB	000404545
11	15	jewelry and (hysterisis)	USPAT;	2004/04/21 15:32
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
12	792	292/dig.69,dig.65.ccls.	USPAT;	2004/04/21 15:38
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
13	661	292/dig.69,dig.65.ccls. not vehicle	IBM_TDB USPAT;	2004/04/21 15:38
		Low org. 50 july. 50.0015. That formale	US-PGPUB;	2007/07/21 10:30
]			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

			· · · · · · · · · · · · · · · · · · ·	
14	625	292/dig.69,dig.65.ccls. not (vehicle or car or automobile)	USPAT;	2004/04/21 16:34
			US-PGPUB;	
i			EPO; JPO;	İ
			DERWENT;	
			IBM_TDB	
15	790	292/341.16,341.17.ccls.	USPAT;	2004/04/21 16:41
'0	100	202/011:10;011:17:000	US-PGPUB;	
ļ			EPO; JPO;	
	İ		DERWENT;	
			IBM_TDB	
140		dink and a in	USPAT;	2004/04/21 16:41
16	0	dinberger.in.		2004/04/21 10:41
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	286	292/341.16.ccls.	USPAT;	2002/09/17 12:36
			US-PGPUB;	
			EPO; JPO;	
	İ		DERWENT;	
			IBM_TDB	
-	0	292/341.16.ccls. and (emergency adj release)	USPAT;	2002/09/17 12:37
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1				
1	_	202/dia 60 pala, and (amargang); adi release)	IBM_TDB	2002/09/17 12:37
-	0	292/dig.69.ccls. and (emergency adj release)	USPAT;	2002/09/17 12:37
			US-PGPUB;	
!			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	18	292/341.16.ccls. and emergency	USPAT;	2002/09/17 12:41
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	1	292/dig.69.ccls. and emergency	USPAT;	2002/09/17 12:41
	•	acardigiociosio, and omorganity	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	220	202/dia 60 anda	USPAT:	2002/00/17 12:52
	220	292/dig.69.ccls.		2002/09/17 12:53
			US-PGPUB;	
			EPO; JPO;	
]			DERWENT;	
			IBM_TDB	
-	21	292/dig.69.ccls. and failure	USPAT;	2002/09/17 12:53
			US-PGPUB;	
		'	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	689	292/341.17	USPAT;	2002/09/17 16:13
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
	480	292/341.17.ccls.	USPAT;	2002/09/17 16:13
	700	EUELUT I. II JUIU.	US-PGPUB;	2002/00/17 10:13
	ļ		EPO; JPO;	
			DERWENT;	
		000/044 47	IBM_TDB	0000/00/47 := :=
-	10	292/341.17.ccls. and failure	USPAT;	2002/09/17 16:15
			US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
				·

S41 292/dig.65.cds. USPAT; USPAPED; EPO, JPO; DERWENT; IBM, TDB USPAT; USPGPUB; EPO, JPO; DERWENT; IBM,					
- 5 292/dig.65.ccls. and (power adj failure)	-	541	292/dig.65.ccls.	USPAT;	2002/09/17 16:16
- 5 292/dig 65.cds. and (power adj failure) - 6 ("4917414") or ("4932707") or ("5879036").PN. - 6 ("4917414") or ("4932707") or ("5879036").PN. - 7 6 ("4917414") or ("4932707") or ("5879036").PN. - 8 6 ("4917414") or ("4932707") or ("5879036").PN. - 9 258 292/\$.ccls. and (oven or dishwasher or appliance) - 9 292/dig.65.ccls. - 9 292/dig.65.ccls. - 9 292/dig.65.ccls. - 1 0 292/dig.65.ccls. and (wax adj motor) - 1 0 292/dig.65.ccls. and (wax adj motor) - 1 0 292/dig.65.ccls. and (wax adj motor) - 1 292/dig.65.ccls. and (solenoid) - 292/dig.65.ccls. and (solenoid) - 292/dig.65.ccls. and (solenoid) - 1 292/dig.65.ccls. and (solenoid) - 1 292/dig.65.ccls. and (solenoid) - 1 292/dig.65.ccls. and (solenoid) - 1 292/dig.65.ccls. and (solenoid) - 1 292/dig.65.ccls. and (solenoid) - 292/dig.65.ccls. and (solenoid) - 292/dig.65.ccls. and (solenoid) - 292/dig.65.ccls. and (solenoid same (extend and retract)) - 1 292/dig.65.ccls. and (solenoid same (extend and retract)) - 1 292/s.ccls. and (solenoid same (extend and retract)) - 292/s.ccls. and magnetic and (plunger same (left and right)) - 1 292/s.ccls. and magnetic and (plunger same (left and right)) - 292/s.ccls. and magnetic and (plunger same (left and right)) - 292/s.ccls. and magnetic and (plunger same (left and right)) - 292/s.ccls. and magnetic and (plunger same (left and right)) - 292/s.ccls. and magnetic and (plunger same (left and right))					
BM_TDB 202/dig 65.cds. and (power adj failure) BSPAT, US-PGPUB; EPO, JPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO, DERWENT; IBM_TDB USPAT;					
1.		ļ		DERWENT;	
US-PCPUB: EPC; JPO; DERWENT; IBM TDB USPAT; US-PCPUB: EPC; JPO; DERWENT; IBM TDB USPAT; USPAP					
EPC; JPC; DERWENT; IBM TDB USPAT; US-PGPUB; EPC; JPC; DC-PC; -	5	292/dig.65.ccls. and (power adj failure)		2002/09/17 16:16	
EPC; JPC; DERWENT; IBM TDB USPAT; US-PGPUB; EPC; JPC; DC-PC;	1		US-PGPUB;		
- 6 (("4917414") or ("4932707") or ("5879036")).PN. USPAT: USPACPUB; EPC; JPO; DERWENT; IBM, TDB USPAT; USPACPUB; EPC; JPO; DERWENT; IBM, TDB USPAT; USPACPUB; EPC; JPO; DERWENT; IBM, TDB USPAT; USPACPUB; EPC; JPO; DERWENT; IBM, TDB USPAT; USPACPUB; EPC; JPO; DERWENT; IBM, TDB USPAT; USPACPUB; EPC; JPO; DERWENT; IBM, TDB USPAT; USPACPUB; EPC; JPO; DERWENT; IBM, TDB USPAT; USPACPUB; EPC; JPO; DERWENT; IBM, TDB USPAT; USPACPUB; EPC; JPO; DERWENT; IBM, TDB USPACPUB; EPC; JPO; DERWENT; IBM, TDB USPACPUB; EPC; JPO; DERWENT; IBM, TDB USPACPUB; EPC; JPO; DERWENT; ISM, TDB USPAC			<u> </u>		
- 6 ("4917414") or ("4932707") or ("5879036")).PN. 258 292/\$.ccls. and (oven or dishwasher or appliance) 292/\$.ccls. and (oven or dishwasher or appliance) 292/\$.ccls. and (oven or dishwasher or appliance) 292/\$.ccls. and (oven or dishwasher or appliance) 292/\$.ccls. and (oven or dishwasher or appliance) 292/\$.ccls. and (oven or dishwasher or appliance) 292/\$.ccls. and (oven or dishwasher or appliance) 292/\$.ccls. and (oven or dishwasher or appliance) 292/\$.ccls. and (oven or dishwasher or appliance) 292/\$.ccls. and (oven or dishwasher or appliance) 292/\$.ccls. and (oven or dishwasher or appliance) 292/\$.ccls. and (wax adj motor) 292/\$.ccls. and (solenoid) 292/\$.ccls. and (flwo\$1way or (fwo adj way)) with solenoid) 292/\$.ccls. and (flwo\$1way or (fwo adj way)) with solenoid) 292/\$.ccls. and (solenoid same (extend and retract)) 292/\$.ccls. and magnetic and (plunger same (left and right)) 2003/02/18 15:23 2003/02/18 15:23 2003/02/18 15:47 2003/02/18 15:47 2003/02/18 15:47 2003/02/18 15:47 2003/02/18 15:47 2003/02/18 15:47 2003/02/18 15:47 2003/02/18 15:47					
US-PGPUB: EPO: JPO: DERWENT: IBM TDB US-PAT: US-PGPUB: EPO: JPO:	1 -	6	(("4917414") or ("4932707") or ("5879036")), PN.		2003/02/14 14:01
- 258 292/\$.ccls. and (oven or dishwasher or appliance) - 258 292/\$.ccls. and (oven or dishwasher or appliance) - 36 292/dig.65.ccls. - 40 292/dig.65.ccls. - 0 292/dig.65.ccls. and (wax adj motor) - 292/\$.ccls. and (wax adj motor) - 5 292/\$.ccls. and (wax adj motor) - 5 292/\$.ccls. and (wax adj motor) - 43 292/dig.65.ccls. and (solenoid) - 4109637.pn. - 4109637.pn. - 6 4109637.pn. - 6 4109637.lrPN 70784084" "0971423" "2934930" "3767242" "3968983").PN. - 1 292/\$.ccls. and (solenoid same (extend and retract)) - 5 292/\$.ccls. and (solenoid same (extend and retract)) - 5 292/\$.ccls. and (solenoid same (extend and retract)) - 5 292/\$.ccls. and magnetic and (plunger same (left and right)) - 10 292/\$.ccls. and magnetic and (plunger same (left and right))	·	1	((, , , , , , , , , , , , , , , , , ,		
- 258 292/\$.ccls. and (oven or dishwasher or appliance) 292/\$.ccls. and (oven or dishwasher or appliance) - 546 292/dig.65.ccls. 292/dig.65.ccls. - 0 292/dig.65.ccls. and (wax adj motor) - 0 292/dig.65.ccls. and (wax adj motor) - 5 292/\$.ccls. and (wax adj motor) - 5 292/\$.ccls. and (wax adj motor) - 1 292/dig.65.ccls. and (solenoid) - 292/dig.65.ccls. and (solenoid) - 292/\$.ccls. and (solenoid) - 292/\$.ccls. and (solenoid) - 3 4109637.pn. - 6 4109637.URPN 6 4109637.URPN 6 10784064" "0971423" "2934930" "3767242" "3968963").PN 1 292/\$.ccls. and (solenoid same (extend and retract)) - 5 292/\$.ccls. and (solenoid same (extend and retract)) - 5 292/\$.ccls. and (solenoid same (extend and retract)) - 10 292/\$.ccls. and magnetic and (plunger same (left and right)) - 10 292/\$.ccls. and magnetic and (plunger same (left and right))					
258 292/\$.ccls. and (oven or dishwasher or appliance) IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPU					
258 292/\$.ccls. and (oven or dishwasher or appliance)					
US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PAT; US-PGPUB; EPO; JPO;		258	292/\$ ccls, and (oven or dishwasher or appliance)		2003/02/14 14:02
- 546 292/dig.65.ccls.	-	250	23274.ccis. and (over or distinastic or appliance)		2003/02/14 14.02
- 546 292/dig.65.ccls. 292/dig.65.ccls. 292/dig.65.ccls. 292/dig.65.ccls. 292/dig.65.ccls. 292/dig.65.ccls. 292/s.ccls. 292/s.ccls. 292/s.ccls. 292/s.ccls. 292/s.ccls. 292/dig.65.ccls. 292/s.ccls. 292/s.ccls. 292/s.ccls. 292/s.ccls. 292/s.ccls. 292/s.ccls. 292/dig.65.ccls. 292/s.ccls. 292/dig.65.ccls. 292/s.ccls. 292/dig.65.ccls. 292/s.ccls. 292/dig.65.ccls. 292/s.ccls. 292/dig.65.ccls. 292/s.ccls. 292/dig.65.ccls. 2003/02/18 14:40 2003/02/18 14:38 2003/02/18 14:38 2003/02/18 14:38 2003/02/18 14:38 2003/02/18 14:38 2003/02/18 14:38 2003/02/18 14:38 2003/02/18 14:38 2003/02/18 14:38 2003/02/18 14:38 2003/02/18 14:38 2003/02/18 14:38 2003/02/18 14:38 2003/02/18 15:23 2003/02/18 15:23 2003/02/18 15:23 2003/02/18 15:23 2003/02/18 15:23 2003/02/18 15:23 2003/02/18 15:47 2003/02/18					
- 546 292/dig.65.ccls.					
- 546 292/dig.65.ccls.					
- 0 292/dig.65.ccls. and (wax adj motor) - 0 292/dig.65.ccls. and (wax adj motor) - 5 292/\$.ccls. and (wax adj motor) - 5 292/\$.ccls. and (wax adj motor) - 5 292/\$.ccls. and (solenoid) - 43 292/dig.65.ccls. and (solenoid) - 43 292/dig.65.ccls. and (solenoid) - 43 292/dig.65.ccls. and (solenoid) - 44 292/dig.65.ccls. and (solenoid) - 5 292/dig.65.ccls. and (solenoid) - 6 4109637.pn. - 6 4109637.pn. - 6 4109637.URPN 70784064" "0971423" "2934930" "3767242" USPAT: USPA		540	000(4)'- 05 - 4-		00000000000
- 0 292/dig.65.ccls. and (wax adj motor) - 5 292/\$.ccls. and (wax adj motor) - 5 292/\$.ccls. and (wax adj motor) - 43 292/dig.65.ccls. and (solenoid) - 43 292/dig.65.ccls. and (solenoid) - 43 292/dig.65.ccls. and (solenoid) - 43 4109637.pn. - 5 5 ("0764064" "0971423" "2934930" "3767242" "3968983").PN. - 1 292/\$.ccls. and (solenoid same (extend and retract)) - 5 292/\$.ccls. and (solenoid same (extend and retract)) - 5 292/\$.ccls. and (solenoid same (left and right)) - 10 292/\$.ccls. and magnetic and (plunger same (left and right)) - 10 292/\$.ccls. and magnetic and (plunger same (left and right)) - 10 292/\$.ccls. and magnetic and (plunger same (left and right))	-	546	292/aig.00.ccis.		2003/02/18 13:37
- 0 292/dig.65.ccls. and (wax adj motor) - 5 292/\$.ccls. and (wax adj motor) - 5 292/\$.ccls. and (wax adj motor) - 5 292/\$.ccls. and (wax adj motor) - 6 3 4109637.pn. - 6 4109637.URPN 6 70784064" "0971423" "2934930" "3767242" - 7986983").PN 1 292/\$.ccls. and (solenoid same (extend and retract)) - 5 292/\$.ccls. and (solenoid same (extend and retract)) - 10 292/\$.ccls. and magnetic and (plunger same (left and right)) - 10 292/\$.ccls. and magnetic and (plunger same (left and right)) - 2003/02/18 13:37 - 2003/02/18 14:40 - 2003/02/18 14:38 - 2003/02/18 14:38 - 2003/02/18 14:38 - 2003/02/18 14:38 - 2003/02/18 14:38 - 2003/02/18 14:38 - 2003/02/18 15:09 - 2003/02/18 15:23 - 2003/02/18 15:23 - 2003/02/18 15:23				,	
- 0 292/dig.65.ccls. and (wax adj motor) - 5 292/\$.ccls. and (wax adj motor) - 5 292/\$.ccls. and (wax adj motor) - 5 292/\$.ccls. and (solenoid) - 43 292/dig.65.ccls. and (solenoid) - 43 292/dig.65.ccls. and (solenoid) - 43 292/dig.65.ccls. and (solenoid) - 43 4109637.pn. - 6 4109637.pn. - 6 4109637.URPN. - 7 7 84064" "0971423" "2934930" "3767242"					
- 0 292/dig.65.ccls. and (wax adj motor) - 5 292/\$.ccls. and (wax adj motor) - 5 292/\$.ccls. and (wax adj motor) - 5 292/\$.ccls. and (solenoid) - 43 292/dig.65.ccls. and (solenoid) - 44 109637.pn. - 5 4 4109637.pn. - 6 4109637.URPN 7 6 4109637.URPN 7 7 84064" "0971423" "2934930" "3767242" "3968983").PN 1 292/\$.ccls. and ((two\$1way or (two adj way)) with solenoid) - 5 2 292/\$.ccls. and (solenoid same (extend and retract)) - 5 2 292/\$.ccls. and magnetic and (plunger same (left and right)) - 10 292/\$.ccls. and magnetic and (plunger same (left and right)) - 10 292/\$.ccls. and magnetic and (plunger same (left and right))					
- 5 292/\$.ccls. and (wax adj motor) - 5 292/\$.ccls. and (wax adj motor) - 43 292/dig.65.ccls. and (solenoid) - 43 292/dig.65.ccls. and (solenoid) - 43 4109637.pn. - 6 4109637.urpn. - 6 4109637.urpn. - 7 6 4109637.urpn. - 7 7 6 4109637.urpn. - 8 6 ("0784064" "0971423" "2934930" "3767242" "3968983").PN. - 9 7 292/\$.ccls. and ((two\$1way or (two adj way)) with solenoid) - 52 292/\$.ccls. and (solenoid same (extend and retract)) - 52 292/\$.ccls. and magnetic and (plunger same (left and right)) - 10 292/\$.ccls. and magnetic and (plunger same (left and right)) - 10 292/\$.ccls. and magnetic and (plunger same (left and right))					
- 5 292/\$.ccls. and (wax adj motor) - 43 292/dig.65.ccls. and (solenoid) - 44 109637.pn. - 6 4109637.URPN 6 4109637.URPN 7 6 4109637.URPN 7 7 292/\$.ccls. and ((two\$1way or (two adj way))) with solenoid) - 5 ("0784064" "0971423" "2934930" "3767242" "3968983"),PN 1 292/\$.ccls. and ((two\$1way or (two adj way))) with solenoid) - 52 292/\$.ccls. and (solenoid same (extend and retract)) - 10 292/\$.ccls. and magnetic and (plunger same (left and right)) - 10 292/\$.ccls. and magnetic and (plunger same (left and right)) - 10 292/\$.ccls. and magnetic and (plunger same (left and right))	-	0	292/dig.65.ccls. and (wax adj motor)	USPAT;	2003/02/18 13:37
- 5 292/\$.ccls. and (wax adj motor) - 43 292/dig.65.ccls. and (solenoid) - 43 292/dig.65.ccls. and (solenoid) - 43 4109637.pn. - 6 4109637.pn. - 6 4109637.URPN 7368983").PN. - 1 292/\$.ccls. and ((two\$1way or (two adj way)) with solenoid) - 52 292/\$.ccls. and (solenoid same (extend and retract)) - 52 292/\$.ccls. and magnetic and (plunger same (left and right)) - 10 292/\$.ccls. and magnetic and (plunger same (left and right)) - 10 292/\$.ccls. and magnetic and (plunger same (left and right)) - 10 292/\$.ccls. and magnetic and (plunger same (left and right)) - 10 292/\$.ccls. and magnetic and (plunger same (left and right)) - 10 292/\$.ccls. and magnetic and (plunger same (left and right)) - 10 292/\$.ccls. and magnetic and (plunger same (left and right)) - 10 292/\$.ccls. and magnetic and (plunger same (left and right)) - 10 292/\$.ccls. and magnetic and (plunger same (left and right)) - 10 292/\$.ccls. and magnetic and (plunger same (left and right))				US-PGPUB;	
- 5 292/\$.ccls. and (wax adj motor) 292/dig.65.ccls. and (solenoid) - 43 292/dig.65.ccls. and (solenoid) - 43 292/dig.65.ccls. and (solenoid) - 43 4109637.pn. - 3 4109637.pn. - 6 4109637.URPN 5 ("0784064" "0971423" "2934930" "3767242" "3968983").PN 1 292/\$.ccls. and ((two\$1way or (two adj way)) with solenoid) - 52 292/\$.ccls. and (solenoid same (extend and retract)) - 52 292/\$.ccls. and magnetic and (plunger same (left and right)) - 10 292/\$.ccls. and magnetic and (plunger same (left and right)) - 10 292/\$.ccls. and magnetic and (plunger same (left and right)) - 10 292/\$.ccls. and magnetic and (plunger same (left and right)) - 10 292/\$.ccls. and magnetic and (plunger same (left and right)) - 10 292/\$.ccls. and magnetic and (plunger same (left and right)) - 10 292/\$.ccls. and magnetic and (plunger same (left and right))				EPO; JPO;	
- 43 292/dig.65.ccls. and (solenoid) USPAT; US-PGPUB; EPC; JPC; DERWENT; IBM_TDB USPAT; US-PGPUB; EPC; JPC; DERWENT; IBM_TDB USPAT; US-PGPUB; EPC; JPC; DERWENT; IBM_TDB USPAT; US-PGPUB; EPC; JPC; DERWENT; IBM_TDB USPAT; US-PGPUB; EPC; JPC; DERWENT; IBM_TDB USPAT; US-PGPUB; EPC; JPC; DERWENT; IBM_TDB USPAT USPAT USPAT USPAT USPAT USPAT; US-PGPUB; EPC; JPC; DERWENT; IBM_TDB USPAT; US-PGPUB; EPC; JPC; DPC; DPC; DPC; DPC; DPC; DPC; DPC; D				DERWENT;	
- 43 292/dig.65.ccls. and (solenoid) - 43 292/dig.65.ccls. and (solenoid) - 3 4109637.pn. 4109637.pn. 4109637.pn. 4109637.pn. 4109637.urpn. - 6 4109637.urpn. - 6 ("0784064" "0971423" "2934930" "3767242" "3968983").pn. - 1 292/\$.ccls. and ((two\$1way or (two adj way)) with solenoid) - 52 292/\$.ccls. and (solenoid same (extend and retract)) - 52 292/\$.ccls. and (solenoid same (extend and retract)) - 10 292/\$.ccls. and magnetic and (plunger same (left and right)) - 10 292/\$.ccls. and magnetic and (plunger same (left and right)) - 10 292/\$.ccls. and magnetic and (plunger same (left and right))				IBM_TDB	
- 43 292/dig.65.ccls. and (solenoid) - 43 292/dig.65.ccls. and (solenoid) - 3 4109637.pn 3 4109637.pn 6 4109637.URPN 6 ("0784064" "0971423" "2934930" "3767242" USPAT; USPAT USPAT	-	5	292/\$.ccls. and (wax adj motor)		2003/02/18 14:40
- 43 292/dig.65.ccls. and (solenoid) - 43 292/dig.65.ccls. and (solenoid) - 3 4109637.pn. - 3 4109637.pn. - 6 4109637.URPN 6 ("0784064" "0971423" "2934930" "3767242" "3968983").PN 1 292/\$.ccls. and ((two\$1way or (two adj way)) with solenoid) - 52 292/\$.ccls. and (solenoid same (extend and retract)) - 10 292/\$.ccls. and magnetic and (plunger same (left and right)) - 10 292/\$.ccls. and magnetic and (plunger same (left and right)) - 10 292/\$.ccls. and magnetic and (plunger same (left and right)) - 10 292/\$.ccls. and magnetic and (plunger same (left and right)) - 10 292/\$.ccls. and magnetic and (plunger same (left and right)) - 10 292/\$.ccls. and magnetic and (plunger same (left and right))				•	
- 43 292/dig.65.ccls. and (solenoid) - 43 292/dig.65.ccls. and (solenoid) - 3 4109637.pn. - 4109637.pn. - 6 4109637.URPN 6 ("0784064" "0971423" "2934930" "3767242" "3968983").PN 1 292/\$.ccls. and ((two\$1way or (two adj way)) with solenoid) - 52 292/\$.ccls. and (solenoid same (extend and retract)) - 10 292/\$.ccls. and magnetic and (plunger same (left and right)) - 10 292/\$.ccls. and magnetic and (plunger same (left and right)) - 10 292/\$.ccls. and magnetic and (plunger same (left and right)) - 10 292/\$.ccls. and magnetic and (plunger same (left and right))					
- 43 292/dig.65.ccls. and (solenoid) - 3 4109637.pn. - 6 4109637.URPN 6 4109637.URPN 7 70784064" "0971423" "2934930" "3767242" "3968983").PN 1 292/\$.ccls. and ((two\$1way or (two adj way)) with solenoid) - 52 292/\$.ccls. and (solenoid same (extend and retract)) - 10 292/\$.ccls. and magnetic and (plunger same (left and right)) - 292/\$.ccls. and magnetic and (plunger same (left and right)) - 10 292/\$.ccls. and magnetic and (plunger same (left and right)) - 10 292/\$.ccls. and magnetic and (plunger same (left and right)) - 10 292/\$.ccls. and magnetic and (plunger same (left and right)) - 10 292/\$.ccls. and magnetic and (plunger same (left and right))					
- 43 292/dig.65.ccls. and (solenoid) - 3 4109637.pn. - 6 4109637.URPN 6 4109637.URPN 7 7 4064" "0971423" "2934930" "3767242" "3968983").PN 7 7 7 292/\$.ccls. and ((two\$1way or (two adj way)) with solenoid) - 7 7 292/\$.ccls. and (solenoid same (extend and retract)) - 8 2 292/\$.ccls. and (solenoid same (extend and retract)) - 9 292/\$.ccls. and magnetic and (plunger same (left and right)) - 10 292/\$.ccls. and magnetic and (plunger same (left and right)) - 10 292/\$.ccls. and magnetic and (plunger same (left and right)) - 10 292/\$.ccls. and magnetic and (plunger same (left and right))					
- 3 4109637.pn. US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT USPAT USPAT USPAT 2003/02/18 14:38 2003/02/18 15:47 2003/02/18 2003/02/18 2003/02/18 2003/02/18 2003/02/18 2003/02/18 2003/02/18 2003/02/18 2003/02/18 2003/02/18 2003/02/18 2003/02/18 2003/02/	-	43	292/dig.65.ccls, and (solenoid)		2003/02/18 14:38
- 3 4109637.pn. EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; USPAT; USPAT; U					2000,02,10 , 1,00
- 3 4109637.pn. DERWENT; IBM_TDB USPAT; USPAT					
- 3 4109637.pn. IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT S-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_T					
- 3 4109637.pn. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; E					
- 6 4109637.URPN ("0784064" "0971423" "2934930" "3767242" USPAT USPAT 2003/02/18 14:38 2003/02/18 14:40	_	3	4109637 nn		2003/02/18 14:38
- 6 4109637.URPN.			4100001,pm	•	2003/02/10 14.30
- 6 4109637.URPN 5 ("0784064" "0971423" "2934930" "3767242" USPAT USPAT 2003/02/18 14:38 2003/02/18 14:40 USPAT USPAT USPAT 2003/02/18 14:40 USPAT; USPGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USP					
- 6 4109637.URPN 5 ("0784064" "0971423" "2934930" "3767242" USPAT USPAT USPAT USPAT USPAT USPAT USPAT USPAT USPAT USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; E					
- 6 4109637.URPN. 2003/02/18 14:38 2003/02/18 14:38 2003/02/18 14:40 USPAT USPAT USPAT 2003/02/18 14:40 USPAT USPA					
- 5 ("0784064" "0971423" "2934930" "3767242"	_	۾	4109637 LIRPN		2002/02/49 44:29
- 10 292/\$.ccls. and ((two\$1way or (two adj way)) with solenoid) - 292/\$.ccls. and ((two\$1way or (two adj way)) with solenoid) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	1				
- 10 292/\$.ccls. and ((two\$1way or (two adj way)) with solenoid) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;		3		USPAI	2003/02/10 14:40
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	_	4		LICDAT	2002/02/49 45:00
- 52 292/\$.ccls. and (solenoid same (extend and retract)) 292/\$.ccls. and (solenoid same (extend and retract)) 292/\$.ccls. and magnetic and (plunger same (left and right)) 292/\$.ccls. and magnetic and (plunger same (left and right)) 292/\$.ccls. and magnetic and (plunger same (left and right)) 2003/02/18 15:47 2003/02/18 15:47 2003/02/18 15:47	_	'	29214.0015. and ((twop (way of (two auj way)) with solehold)		2003/02/18 15:09
- 52 292/\$.ccls. and (solenoid same (extend and retract)) 292/\$.ccls. and (solenoid same (extend and retract)) 292/\$.ccls. and magnetic and (plunger same (left and right)) 292/\$.ccls. and magnetic and (plunger same (left and right)) 292/\$.ccls. and magnetic and (plunger same (left and right)) 2003/02/18 15:23 2003/02/18 15:47 US-PGPUB; EPO; JPO; DERWENT;					
- 52 292/\$.ccls. and (solenoid same (extend and retract)) 10 292/\$.ccls. and magnetic and (plunger same (left and right)) 10 292/\$.ccls. and magnetic and (plunger same (left and right)) 10 292/\$.ccls. and magnetic and (plunger same (left and right)) 10 292/\$.ccls. and magnetic and (plunger same (left and right)) 2003/02/18 15:23 2003/02/18 15:47 US-PGPUB; EPO; JPO; DERWENT;					
- 52 292/\$.ccls. and (solenoid same (extend and retract)) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;			200/@ sale and (salemaid server (salemaid server)		0000/00/40 := 55
- 10 292/\$.ccls. and magnetic and (plunger same (left and right)) 292/\$.ccls. and magnetic and (plunger same (left and right)) 292/\$.ccls. and magnetic and (plunger same (left and right)) 2003/02/18 15:47 US-PGPUB; EPO; JPO; DERWENT;	-	52	292/\$.ccis. and (solenoid same (extend and retract))		2003/02/18 15:23
- 10 292/\$.ccls. and magnetic and (plunger same (left and right)) DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;					
- 10 292/\$.ccls. and magnetic and (plunger same (left and right)) IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;					
- 10 292/\$.ccls. and magnetic and (plunger same (left and right)) USPAT; US-PGPUB; EPO; JPO; DERWENT;				•	
US-PGPUB; EPO; JPO; DERWENT;					
EPO; JPO; DERWENT;	-	10	292/\$.ccls. and magnetic and (plunger same (left and right))		2003/02/18 15:47
DERWENT;					
					}

-	0	292/\$.ccls. and magnetic and (plunger same (two\$1way or	USPAT;	2003/02/18 15:27
		(two adj way)))	US-PGPUB;	
	1		EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
-	0	292/\$.ccls. and magnetic and (plunger same (two\$1way or	USPAT;	2003/02/18 15:31
		(two adj way) or bi\$1directional))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	0000/00/40 45 00
-	1	de-19601228-C2.did.	USPAT;	2003/02/18 15:36
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		40004000 LIDDN	IBM_TDB	2002/02/40 45:25
-	0	19601228.URPN.	USPAT	2003/02/18 15:35
-	1	292/\$.ccls. and (electromagnetic adj actuator) and (magnetic	USPAT;	2003/02/18 15:44
		adj plunger)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		202/\$ colo and (magnetic adi plumas)	IBM_TDB	2002/02/49 45:45
_	2	292/\$.ccls. and (magnetic adj plunger)	USPAT;	2003/02/18 15:45
1			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	_	(202/\$ colo or 70/\$ colo) and (magnetic edi altrace)	IBM_TDB	2002/02/49 45:40
-	3	(292/\$.ccls. or 70/\$.ccls.) and (magnetic adj plunger)	USPAT;	2003/02/18 15:46
,			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	1.1	(magnetic adi plunger) some (left and right)	IBM_TDB	2002/02/49 45:54
-	11	(magnetic adj plunger) same (left and right)	USPAT;	2003/02/18 15:51
			US-PGPUB;	
			EPO; JPO; DERWENT;	
	,		IBM_TDB	
	525	335/220.ccls.	USPAT;	2003/02/18 15:51
-	323	333/220.003.	US-PGPUB;	2003/02/10 13.51
İ			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	384	335/220.ccls. and (electromagnet\$3 or solenoid)	USPAT;	2003/02/18 15:54
	30.	dos/220.0010. and (clostromagnoted or dolonola)	US-PGPUB;	2000/02/10 10:04
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	38	(335/220.ccls. and (electromagnet\$3 or solenoid)) and plunger	USPAT;	2003/02/18 15:51
		, , , , , , , , , , , , , , , , , , ,	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	11	335/220.ccls. and (electromagnet\$3 or solenoid) same	USPAT;	2003/02/18 15:59
rý i		(bi\$1directional or two\$1way or (two adj way) or (left with	US-PGPUB;	
		right))	EPO; JPO;	
			DERWENT;	·
			IBM_TDB	
-	6509	electromagnetic adj actuator	USPAT;	2003/02/18 16:10
		-	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	26	(electromagnetic adj actuator) same (move\$2 with (left and	USPAT;	2003/02/18 16:04
1		right))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	0	7177721.URPN.	USPAT	2003/02/18 16:03

			,	
-	0	(magnetic adj plunber) same (move\$2 with (left and right))	USPAT;	2003/02/18 16:05
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0000/00/40 40 07
-	2	(magnetic adj plunger) same (move\$2 with (left and right))	USPAT;	2003/02/18 16:07
1			US-PGPUB;	
	1		EPO; JPO;	
			DERWENT;	
		4444 474 DNI and alastromometric	IBM_TDB USPAT;	2003/02/18 16:08
-	0	4111474.PN. and electromagnetic	US-PGPUB;	2003/02/10 10.00
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	125	(linear adj actuator) same (move\$2 with (left and right))	USPAT;	2003/02/18 16:08
	125	(initial day dotation) barns (initials with libit and right)	US-PGPUB:	
			EPO; JPO;	
			DERWENT;	,
			IBM_TDB	
-	771	(electromagnetic adj actuator) and plunger	USPAT;	2003/02/18 16:10
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
-	27	((electromagnetic adj actuator) and plunger) and	USPAT;	2003/02/18 16:11
		bi\$1directional	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2002/02/40 46:42
-	397	335/\$.ccls. and (electromagnetic adj actuator)	USPAT;	2003/02/18 16:12
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
1_	57	(335/\$.ccls. and (electromagnetic adj actuator)) and (left with	USPAT;	2003/02/18 16:19
	0,	right)	US-PGPUB;	
		119119	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	226	335/256.ccls.	USPAT;	2003/02/18 16:46
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0000/00/10 10 51
-	218	335/\$.ccls. and (reversible)	USPAT;	2003/02/18 16:31
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	_	5033067 LIDDN	IBM_TDB USPAT	2003/02/18 16:36
-	2 0	5933067.URPN. 335/256.ccls. and ((one adj direction) with (other))	USPAT;	2003/02/18 16:36
1		1 333/230.0018. and ((one adjunethor)) with (other))	US-PGPUB;	2000/02/10 10:44
	1		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	218	292/dig.4.ccls.	USPAT;	2003/10/21 17:25
	1		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
-	202	(latch or lock) and (emergency) and ((electric\$5 with supply)	USPAT;	2003/10/21 17:26
		same (interrupt\$4))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
<u></u>			IBM_TDB	

-	21	((latch or lock) and (emergency) and ((electric\$5 with supply)	USPAT;	2003/10/21 17:28
		same (interrupt\$4))) and (wash\$5 or dryer or oven or stove)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	556	292/dig.65.ccls.	USPAT;	2003/10/21 17:29
İ			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	90	292/dig.65.ccls. and (electric\$5)	USPAT;	2003/10/21 17:32
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	Ì		IBM_TDB	
-	102	292/dig.65.ccls. and (electric\$5 or power)	USPAT;	2003/10/21 17:32
			US-PGPUB;	
			EPO; JPO;	
1			DERWENT;	
			IBM_TDB	
-	12	(292/dig.65.ccls. and (electric\$5 or power)) not	USPAT;	2003/10/21 17:33
		(292/dig.65.ccls. and (electric\$5))	US-PGPUB;	
			EPO; JPO;	
-			DERWENT;	
			IBM_TDB	
-	4.	292/dig.69.ccls. and ((emergency or safety) with release)	USPAT;	2003/10/21 17:34
	·		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	232	292/dig.69.ccls.	USPAT;	2003/10/21 17:45
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	292/dig.69.ccls. and emergency	USPAT;	2003/10/21 17:35
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2652	(latch or lock) and (emergency near3 (release or open\$4 or	USPAT;	2003/10/21 17:54
		unlatch\$3))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	(latch or lock) and (emergency near3 (release or open\$4 or	USPAT;	2003/10/21 18:24
		unlatch\$3)) and ((electrical adj supply) same (interrupt\$4))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	_	///	IBM_TDB	00004004 47 5
-	3	((latch or lock) and (emergency near3 (release or open\$4 or	USPAT;	2003/10/21 17:54
		unlatch\$3))) and (electrical adj appliance)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	240	(/letable and also and (amount and and feel and an arranged and	IBM_TDB	2002/40/04 40:04
-	340	((latch or lock) and (emergency near3 (release or open\$4 or	USPAT;	2003/10/21 18:01
		unlatch\$3))) and (oven or stove or wash\$4 or dryer)	US-PGPUB; EPO; JPO;	
1				
			DERWENT;	
	_	DE 10601339 C3 did	IBM_TDB	2002/40/24 49:02
-	1	DE-19601228-C2.did.	USPAT; US-PGPUB;	2003/10/21 18:02
			EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
_	0	19601228.URPN.	USPAT	2003/10/21 18:02
<u> </u>	U U	10001220.01\114.	JUI A1	2003/10/21 10:02

-	0	EP-0965677-A1.did.	USPAT;	2003/10/21 18:02
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	2	EP-965677-A1.did.	USPAT;	2003/10/21 18:02
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	000044040440
-	0	965677.URPN.	USPAT	2003/10/21 18:04
-	7	(latch or lock) and (emergency adj release adj unit)	USPAT;	2003/10/22 12:09
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	21	(latch or lock) and (working adj state) and (idle adj state)	USPAT;	2003/10/22 12:09
		, , , , , , , , , , , , , , , , , , , ,	US-PGPUB;	
	}		EPO; JPO;	
]		DERWENT;	
			IBM_TDB	0000440400404
-	13	(US-6550831-\$ or US-5810403-\$ or US-4988132-\$ or	USPAT; US-PGPUB;	2003/10/22 12:14
		US-4951693-\$ or US-4862870-\$ or US-4286811-\$ or US-4262945-\$ or US-4109637-\$ or US-4032180-\$ or	EPO;	
		US-3784776-\$).did. or (US-20030160461-\$).did. or	DERWENT	
		(EP-965677-\$).did. or (DE-19601228-\$).did.	DERWEIT	
_	1	(US-3486782-\$).did.	USOCR	2003/10/22 12:14
-	0	((US-6550831-\$ or US-5810403-\$ or US-4988132-\$ or	USPAT;	2003/10/22 12:15
		ÜS-4951693-\$ or US-4862870-\$ or US-4286811-\$ or	US-PGPUB;	
		US-4262945-\$ or US-4109637-\$ or US-4032180-\$ or	EPO; JPO;	
		US-3784776-\$).did. or (US-20030160461-\$).did. or	DERWENT;	
		(EP-965677-\$).did. or (DE-19601228-\$).did.) and (wax adj	IBM_TDB	
	2	motor) 292/\$.ccls. and (solenoid with (wax adj motor))	USPAT;	2003/10/22 12:18
] -	2	292/\$.ccis. and (solenoid with (wax adjinotor))	US-PGPUB;	2003/10/22 12.16
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	32	"4733862"	USPAT;	2003/10/23 11:56
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
_	2	4733862.pn.	USPAT;	2003/10/23 11:56
-	_	- 47 33002.μπ.	US-PGPUB;	2000/10/20 11:50
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	5879036.pn.	USPAT;	2004/04/20 12:15
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	3	5879036.URPN.	USPAT	2004/04/20 12:15
-	3	5879036.URPN.	USPAT	2004/04/20 12:16
-	18	("2370781" "2786701" "2891560" "2936892" "3390909"	USPAT	2004/04/20 12:16
		"3673824" "3889078" "3953991" "4211443" "4277094"		
		"4314217" "4510777" "4623179" "4697442" "5044680"		
		"5072974" "5323628" "5520424").PN.	110047	0004/04/04 15 55
-	141	292/3.ccls.	USPAT;	2004/04/21 10:36
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
L		· · · · · · · · · · · · · · · · · · ·		L

-	93	292/8.ccls.	USPAT;	2004/04/21 10:37
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	32	292/9.ccls.	USPAT;	2004/04/21 10:38
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
I			IBM_TDB	
-	114	292/32.ccls.	USPAT;	2004/04/21 10:38
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	718	292/dig.20.ccls.	USPAT;	2004/04/21 10:43
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	88	292/156.ccls.	USPAT;	2004/04/21 10:44
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	46	292/158.ccls.	USPAT;	2004/04/21 10:46
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	1